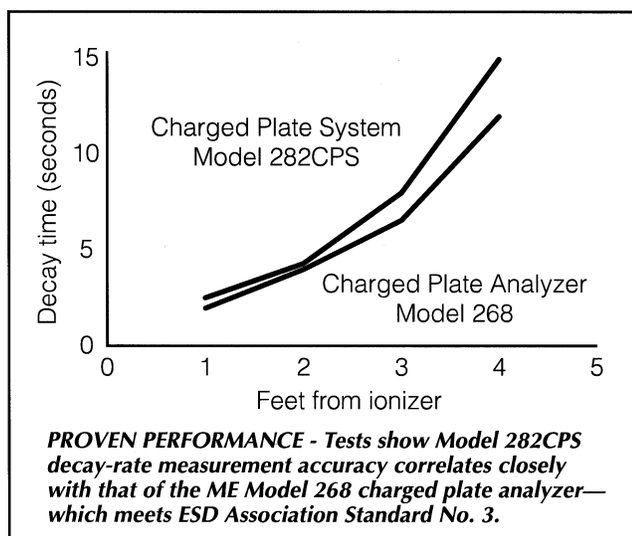


Features:

- Portability at a low cost
- Exceeds current requirements of ESD Assn. SP3.3 for periodic Verification of Air Ionizers
- Performs go/no-go, balance, and decay tests
- Includes dual polarity charger, adapter, and carry case
- Attaches to Model 282 fieldmeter

The fast, easy, low cost way to check air ionizer performance

The Model 282CPS makes it practical to check your ionizers every shift. This system is an option for the Monroe Electronics Model 282 fieldmeter. So you get the accuracy and convenience you can depend on at a price you can't pass up.



Easy to use

Now it's simple to make sure any ionizer is doing its job.

Go/no-go check

1. While away from any ionized airflow, turn the Model 282 fieldmeter on and check "zero" reading.
2. Slide the plate assembly onto the Model 282 fieldmeter.
3. Select charger polarity by grounding the opposite terminal. (Ground "-" to select "+").
4. To charge the plate adapter, place it in contact with the appropriate charger terminal.
5. Position the fieldmeter with the plate adapter in the ionizer airflow. The meter should rapidly drop from 1100 V to zero.

Note: All tests should be performed while wearing a wrist strap to ensure a proper ground.

Decay rate check

Follow the steps above, but connect the fieldmeter to chart recorder, or use a stopwatch to measure the time required for the voltage to decay from $\pm 1.00\text{kV}$ to $\pm 0.10\text{kV}$.

Balance check

Turn on the fieldmeter with the plate adapter attached. Point it into the ionizer airflow, check for an average reading of zero.

An offset reading indicates an unbalanced ionizer.

Charge Plate System model 282CPS

Specifications:

Model 96138 Plate Assembly

Plate

Capacitance: 13 picofarads \pm 2 picofarads

Range: 0 to \pm 2 kV

Grounding: Connection through conductive case of Model 282 fieldmeter

Weight: 1.5 oz

Model 280-1 Charger

Output: 1100 VDC normal, $<1\mu\text{A}$ max

Output terminals: Two acorn buttons labeled for “+” and “-”. To select, ground opposite terminal.

Battery: 9-volt Eveready #216 or equivalent, NEDA #1604

Battery life: 40 hours

Temp. Range: $+10^{\circ}$ to $+30^{\circ}$ C ($+50^{\circ}$ to $+80^{\circ}$ F)

Relative humidity: 10% to 80% non-condensing

Dimensions: 3.75x2.88x1 inch
(9.53x7.32x2.54 cm)

Weight: 2.8oz (79 gm)

Model 282A Digital Stat-Arc™ 3 or 282IS Digital Stat-Arc 2 for Hazardous locations (not included)
Refer to individual data sheets.

Calibration:

Monroe Electronics instruments are factory-calibrated prior to shipment. Recalibration should be performed annually, or more frequently if specified by contract or company policy. Your instrument should also be recalibrated any time it has been repaired or tampered with. We are happy to recalibrate your instrument for you at a reasonable cost, or provide information and procedures on calibration upon request.

Warranty:

Monroe Electronics, Inc., warrants that each instrument and sub-assembly manufactured by them shall be free from defects in material and workmanship for a period of two years after shipment from the factory. This warranty is applicable to the original purchaser only.

The finest Electrostatic instrumentation and support:

For more than a half-century - ever since we invented the feedback-nulled electrostatic voltmeter, Monroe has been the technology and quality leader in electrostatic detection and measurement instrumentation. Today we offer the world's most complete array of fieldmeters, voltmeters, and resistivity meters. Our customers include the leading makers of photocopiers and laser printers, converters and microelectronics worldwide.

We know you need quality support as well as quality products. We pride ourselves on providing our customers with the most knowledgeable applications and installation support — as well as superior customer service.

How can we help?

Contact your Monroe Electronics representative for price and delivery information on this and other ME products, to schedule a no-obligation demonstration at your convenience. For the name of your nearest dealer, or for technical or applications assistance, contact Monroe Electronics directly at the address and numbers below.